ABSTRACT

Methods, systems, frameworks and software products are disclosed for the construction of a service-oriented software platform that can be used for the management, development and service-oriented composition of any software service. The innovative aspect of the system outlined is its uniqueness in using the development capability that it provides to the end-users of the system and its artifacts in constructing the functionality of the system. The result is a highly customizable platform where the behavior of the platform can be overwritten or easily customized at a granular level using the basic functionality of the platform.